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PATENT ABSTRACTS OF JAPAN

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(71) Applicant: SHIN KOBE ELECTRIC MACH CO

LTD

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(74) Representative:

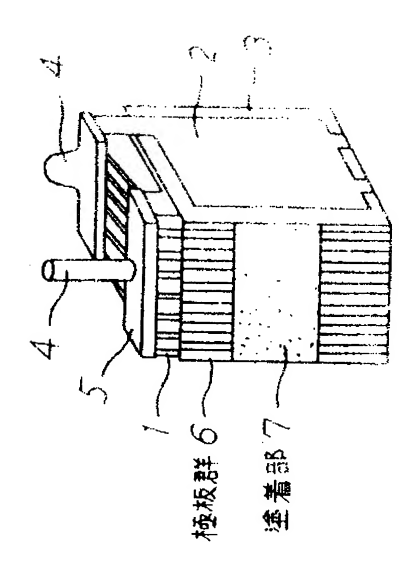
(54) MANUFACTURE OF LEAD STORAGE BATTERY

(57) Abstract:

PURPOSE: To reduce generation of spongy lead on the periphery of a negative electrode, strap and pole so as to prevent occurrence of internal shortcircuit by applying paraffin system substance in oil state on a part of separator plate projecting from a pole plate of a pole plate group.

CONSTITUTION: An area of applied agent 7 is formed by applying, with a writing brush or a painting brush, paraffin system substance in oil state or solid state at normal temperature after being heated and fused, on a part of a separator plate 3 projecting from the peripheral portion of a plate group 6 obtained by welding pole 4 and strap 5 after combining together a positive electrode 1, negative electrode 2 and the separator plate 3. In a lead storage battery formed in such a way, the spongy lead is suppressed from being generated and brought up on the periphery of negative electrode 2, strap 5 and pole 4.

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July 5, 1986 / Dec. 19, 1984

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IPC Class:

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Dec. 19, 1984 JP1984000267800

Abstract:

Purpose: To reduce generation of spongy lead on the periphery of a negative electrode, strap and pole so as to prevent occurrence of internal shortcircuit by applying paraffin system substance in oil state on a part of separator plate projecting from a pole plate of a pole plate group.



Constitution: An area of applied agent 7 is formed by applying, with a writing brush or a painting brush, paraffin system substance in oil state or solid state at normal temperature after being heated and fused, on a part of a separator plate 3 projecting from the peripheral portion of a plate group 6 obtained by welding pole 4 and strap 5 after combining together a positive electrode 1, negative electrode 2 and the separator plate 3. In a lead storage battery formed in such a way, the spongy lead is suppressed from being generated and brought up on the periphery of negative electrode 2. strap 5 and pole 4.

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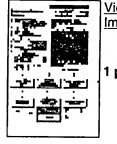
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